

YKRC808 dissolution tester



The YKRC808 dissolution test instrument is a high-performance 8-cup 8-bar dissolution test device designed and manufactured strictly in accordance with the provisions of Chinese Pharmacopoeia and American Pharmacopoeia. It has high intelligence, advanced structure, accurate control and good reliability.

Unique features:

1. Can be connected to a sampler
2. Monitor the temperature of each cup
3. Automatically set the height when taking liquid
4. Each dosing port can be independently controlled



0086 16601757347
inquiry@yukelab.com
www.yukelab.com
0086 021 59570209

Technical parameter:

- Device number: Eight cups, eight poles.
- Application method: The first method (basket method), the second method (paddle method), the third method (small cup method), the fourth method (paddle dish method) and the fifth method (rotating cylinder method) of the Chinese Pharmacopoeia.
- Mixing paddle and rotating basket specifications comply with pharmacopoeia regulations.
- Stirring rate: 25RPM-250RPM.
- Stirring direction: Clockwise, counterclockwise.
- Stirring paddle swing amplitude: $\leq 0.3\text{mm}$
- Stirring rate resolution: 0.01RPM.
- Speed error: $\leq 0.5\%$.
- Swing of the basket: $\leq 0.5\text{mm}$
- Deviation between rotating rod and dissolving cup shaft: $\leq 1\text{mm}$
- Water bath temperature: Room temperature -45°C. (The heating temperature is optional up to 55°C)
- Temperature resolution: 0.01°C.
- Temperature control accuracy of water bath: 0.2°C.
- Temperature control accuracy of dissolving medium: 0.2°C.
- Dosing mode: Simultaneous dosing.
- Lifting system: Bamboo square column lifting.
- Authority management: Three levels, seven users.
- Audit trail: 128 items x366 days.
- Operating noise: $< 60\text{db}$
- Environmental condition: Ambient temperature 5-37 °C, relative humidity $\leq 80\%$.
- Safety performance: In line with national industry standards, with self-test and automatic protection functions.
- Power source: 220V, 50Hz

* Additional optional items need to be purchased separately



0086 16601757347
inquiry@yukelab.com
www.yukelab.com
0086 021 59570209